			31/	02-1	2 (= € J	
File Original and First Copy with Department of Ecology	WATER WELL REPORT		Application	Application No. G.1-23895		
Second Copy — Owner's Copy Third Copy — Driller's Copy	STATE OF WASHINGTO		Permit No			
(1) OVERVER. Sandu	Sandberg	DO Bay	5 Freelo	od G	<u>ත</u>	
(1) OWNER: Name HIPO		Address VE	S- 10	<u></u>		
(2) LOCATION OF WELL: County	h . / /	Det wat 100)/N., R.	of Ser 1	
Bearing and distance from section or subdivis	sion corner 2000 C	OSC OF TOUC) South of G	erner_	<u></u> , (
(3) PROPOSED USE: Domestic \square	Industrial Municipal	(10) WELL LOG:				
Irrigation []	Test Well Other	Formation: Describe by co show thickness of aquifers	lor, character, size of materi and the kind and nature of at least one entry for each	the materi change of t	al in each formation.	
(4) TYPE OF WORK: Owner's num	ber of well		TERIAL	FROM	TO	
New well M	ethod: Dug 🔲 Bored 🗆	Topsoil	4	6	2	
Deepened [] Reconditioned [Cable Toriven Driven Driven D	HARd Pan W	YPOCK GOZY	12	185	
	54		ec Groy '	785	230	
(5) DIMENSIONS: Diameter Drilled 430	of wellinches.		play	330	320	
Drilled 150 ft. Depth of cor	upleted went	Clay Colo	CRAY	200	₹\$X	
(6) CONSTRUCTION DETAILS:	a 74.	2011 arm	OKO ST		7.32	
Casing installed: Diam. fr	rom O n to 340 n					
	rom On to 41% ft.					
Welded 🛣 Diam. fr	om It. to					
Perforations: Yes 🗆 No 🗖				 		
Type of perforator used	in by in.			 		
perforations from	ft. to ft.					
perforations from	ft. to ft.					
perforations from	т. ю				-	
Screens: Yes 🔏 No 🗆 () 🧰 k				-		
Manufacturer's Name Type Tolliess Stee	Model No.					
Diam Slot size I.Q f	from 412 ft. to 4.4. ft.				 	
Diam Slot size f	rom ft. to ft.					
Gravel packed: Yes D No Y	Size of gravel:					
Gravel placed from						
Surface seal: Yes No D To	achee denths 30 ft.					
Material used in seal B. On IC	znice					
Did any strata contain unusable	e water? Yes 🗆 No 🥻			1 1	 	
Type of water?	Depth of strata			1	 	
<u> </u>						
(7) PUMP: Manufacturer's Name III	a-Rite HP 1/2			<u></u>		
	0::12/	a		 -	 	
(9) WATER DEVELO. Spore Mes	in sea level	T		. 30.75		
	p of well Date	<u> </u>		- 	-	
Artesian pressurelbs. per squ Artesian water is controlled by					<u> </u>	
	(Cap, valve, etc.)				11-21	
(9) WELL TESTS: Drawdown lowered bel	Work started 0	23, 19.80 Completed		11310 X ()		
Was a pump test made? Yes No□ H y	ves, by whom?	WELL DRILLER'S	S STATEMENT:		•	
Eleid.	drawdown after 4 hrs.	1	led under my jurisdiction	n and this	report is	
0 0	þr þá	true to the best of m	y knowledge and belief.			
Because data (time taken as zero when I	pump turned off) (water level	D.I.	1,0111001	lima	C_{\sim}	
measured from well top to water level)	1	NAME OF CO	n, firm, or corporation)	Type or	print)	
Time Water Level 11me Water 1		J	1-	4	Va Con	

NAME BALW We	II DRI	ling Co.
Address O. Box 55.	ERECIO	1d, Wa. 9
	.1	

License No. Date 114, 1880

Bailer test.....gal./min. with......ft, drawdown after......hrs.

The Department of Ecology does NOT Warranty the Data and/or the Information on this Well Report.